

ABSTRACT OF THE DISCLOSURE

A storage device for compactly storing elongate tools includes a plurality of receptacles arranged in a support in at least front and rear substantially linear rows. Each receptacle includes at least a lower receiving port and an upper receiving aperture in which a tool can be held when
5 disposed through the upper receiving aperture and into the lower receiving port. The receptacles of the front row are forwardly splayed at a forward angle with respect to vertical greater than the receptacles of the rear row. The receptacles within each row are laterally splayed with respect to vertical, with receptacles within each row being oriented at progressively increasing lateral
10 angles with respect to vertical from receptacles at a center to receptacles at lateral ends of each row.